

1 – 31 (Cancelled).

32. (Currently Amended) A computing system executing a page editing application that configures the computing system to:

present a web browsing interface in a page editing application;

receive input in the web browsing interface, the input identifying a web page, the input comprising entry of a URL or selection of a link in another web page;

in response to the input, and access and display the web page in the web browsing interface ~~response to input identifying the web page in a desired web site;~~

in response to further input selecting an edit command in the web browsing interface while the web page is displayed:

(i) download the web page, including related files associated with display of the web page,

(ii) present a page editing interface in the page editing application, and

(iii) receive input editing the web page; and

in response to input selecting a publish command in the page editing interface, publish the web page as edited by using a cross-protocol mapping to upload[[ing]] the web page as edited to a file transfer protocol server.

33. (Previously Presented) The computing system set forth in claim 32, wherein the page editing application configures the computing system to scan the web page for page-dependent related files prior to downloading.

34. (Currently Amended) The computing system set forth in claim 32, wherein the page editing application configures the computing system to scan the web page as edited for a modification to a page-dependent file prior to ~~uploading publishing~~.

35. (Previously Presented) The computing system set forth in claim 34, wherein the modification comprises at least one of an edit to a page-dependent file, deletion of a page-related file, and addition of a page-dependent file.

36. (Currently Amended) The computing system set forth in claim 32, wherein the page editing application is configured to use the mapping to automatically determine a directory path for uploading the page as edited.

37. (Currently Amended) A computer-implemented method, comprising:

presenting, by a computing system, a web browsing interface in a page editing application;

receiving input in the web browsing interface, the input identifying a web page, the input comprising entry of a URL or selection of a link in another web page

in response to the input, accessing and displaying the [[a]] web page in the web browsing interface ~~response to input identifying the web page in a desired web site;~~

receiving further input selecting an edit command in the web browsing interface while the web page is displayed, and in response:

- (i) downloading the web page, including related files associated with display of the web page,
- (ii) presenting a page editing interface in the page editing application, and
- (iii) receiving input editing the web page; and

receiving input selecting a publish command in the page editing interface, and, in response, publishing the web page as edited by using a cross-protocol mapping to upload[[ing]] the web page as edited to a file transfer protocol server.

38. (Previously Presented) The method set forth in claim 37, further comprising scanning the web page for page-dependent related files prior to downloading.

39. (Currently Amended) The method set forth in claim 37, further comprising scanning the web page as edited for a modification to a page-dependent file prior to uploading publishing.

40. (Previously Presented) The method set forth in claim 39, wherein the modification comprises at least one of an edit to a page-dependent file, deletion of a page-dependent file, and addition of a page-dependent file.

41. (Currently Amended) The method set forth in claim 37, ~~further comprising, prior to~~ wherein publishing[[,]] comprises using the mapping to automatically determine ~~determining~~ a directory path for uploading the page as edited.